0			2002/03/29 10:53	EPO; JPO; DERWE	h01s003/18 and (in or sn or pb or sb) and coating	172	7	BRS	11
6			2002/03/29 10:53	EPO; JPO; DERWE NT	h01s003/18 and (in or sn or pb or sb)	6100	L10	BRS	10
0			2002/03/29 10:52	EPO; JPO; DERWE NT	ho1s003/18 and (lead adj stearate)	0	Г9	BRS	9
0			2002/03/29 10:50	USPAT; EPO; JPO; DERWE NT	h01s003/18 and (stearic adj acid)	N	8	BRS	8
0			2002/03/29 10:47	USPAT	6 and 257/\$.ccls.	2	L7	BRS	7
0			2002/03/29 10:47	USPAT	lead adj stearate	1071	6	BRS	6
	Truncation overflow.		2002/03/29 10:46	USPAT	372/\$.ccls. and (lead adj stear\$)	0	L 5	BRS	5
0			2002/03/29 10:38	USPAT	372/49.ccls. and (in or sn or pb or sb)	17	4	BRS	4
0			2002/03/29 10:49	USPAT	372/\$.ccls. and (stearic adj acid)	មា	[2	BRS	ω
0			2002/03/29 10:52	USPAT	372/\$.ccls. and (lead adj stearate)	0	L3	BRS	2
0			2002/03/29 10:52	USPAT	372/\$.ccls. and (in or sn or pb or sb)	668	7	BRS	
Err	Error Definiti n	Commen ts	Time Stamp	DBs	Search T xt	Hits	F	Тур	

0			2002/03/29 10:54	m	h01s003/18 and ((in or sn or JPO; pb or sb) with (film or DERW Coating)) and amorphous		L13 49	BRS	13
0			2002/03/29 10:54	EPO; JPO; DERWE NT	h01s003/18 and ((in or sn or pb or sb) with (film or coating))	L12 1610	L12	BRS	12
Err	Err r Definition	C mmen	Tim Stamp	DBs	Search Text	Hits	L # Hits	Тур	